

Fig. 1

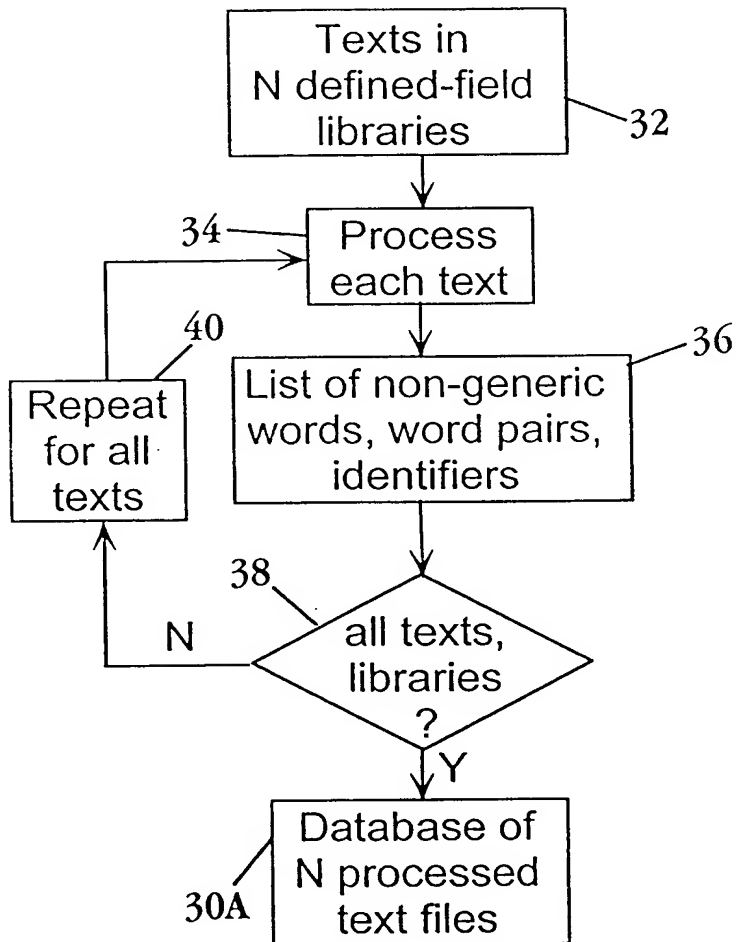


Fig. 2A

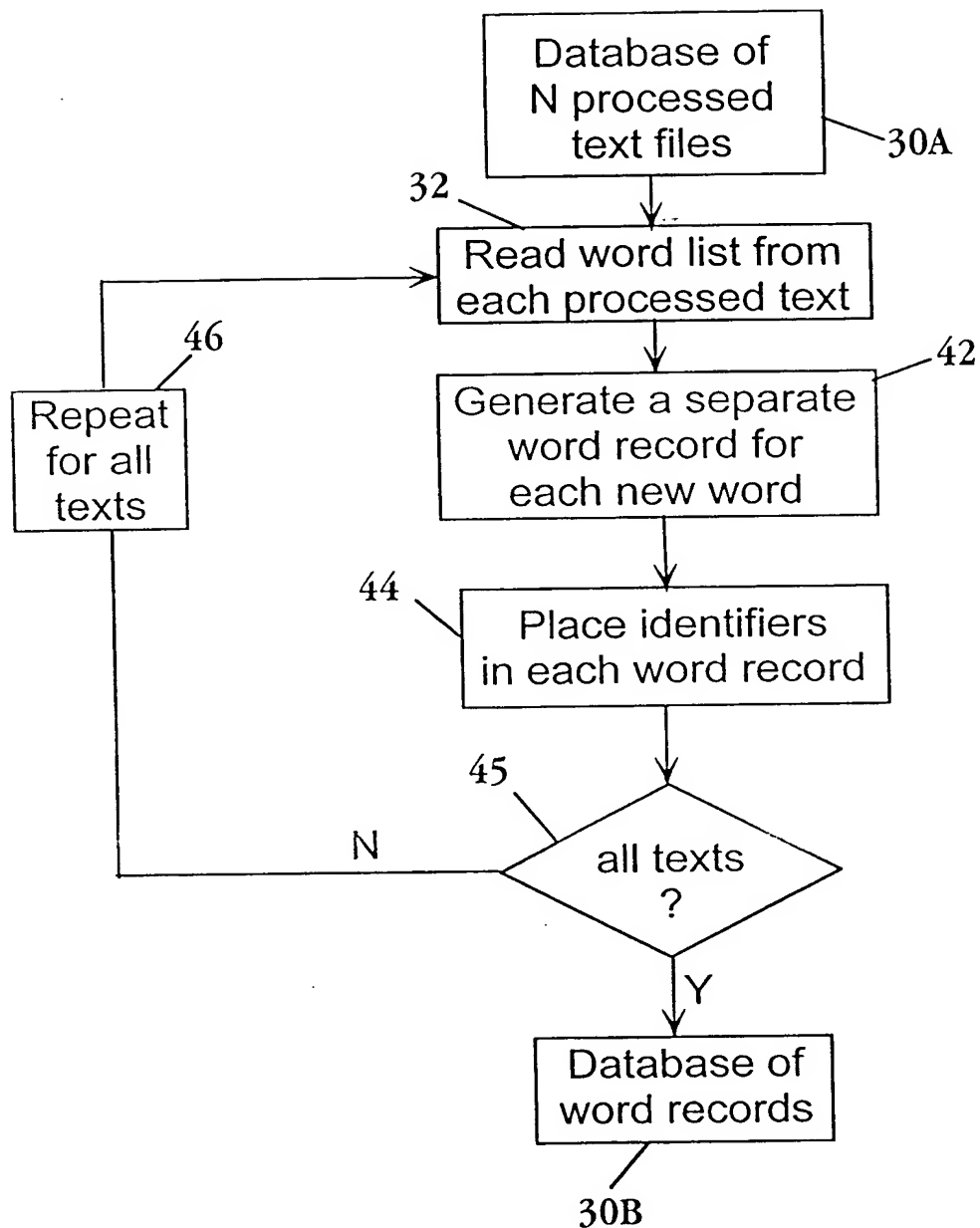


Fig. 2B

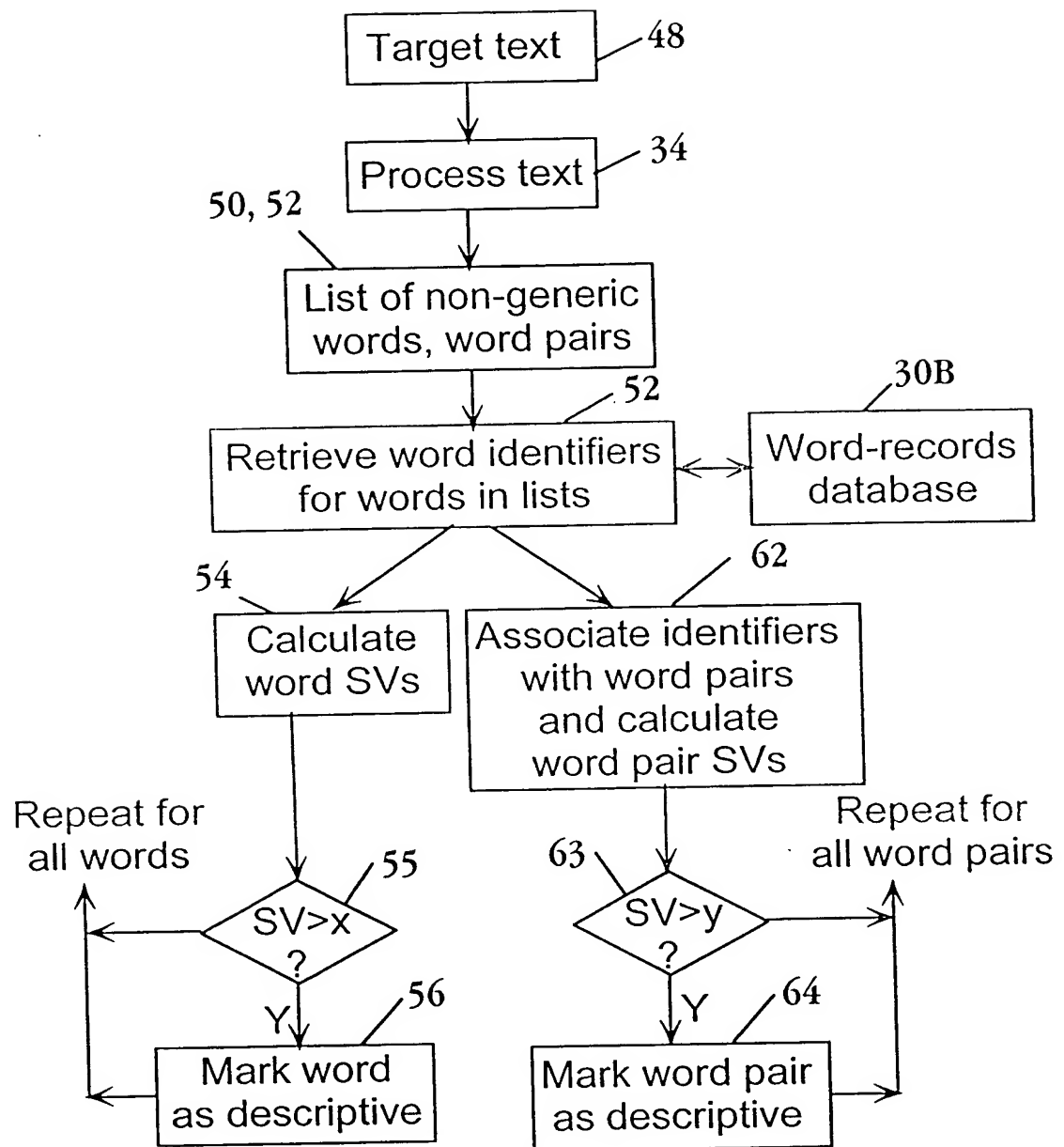


Fig. 3

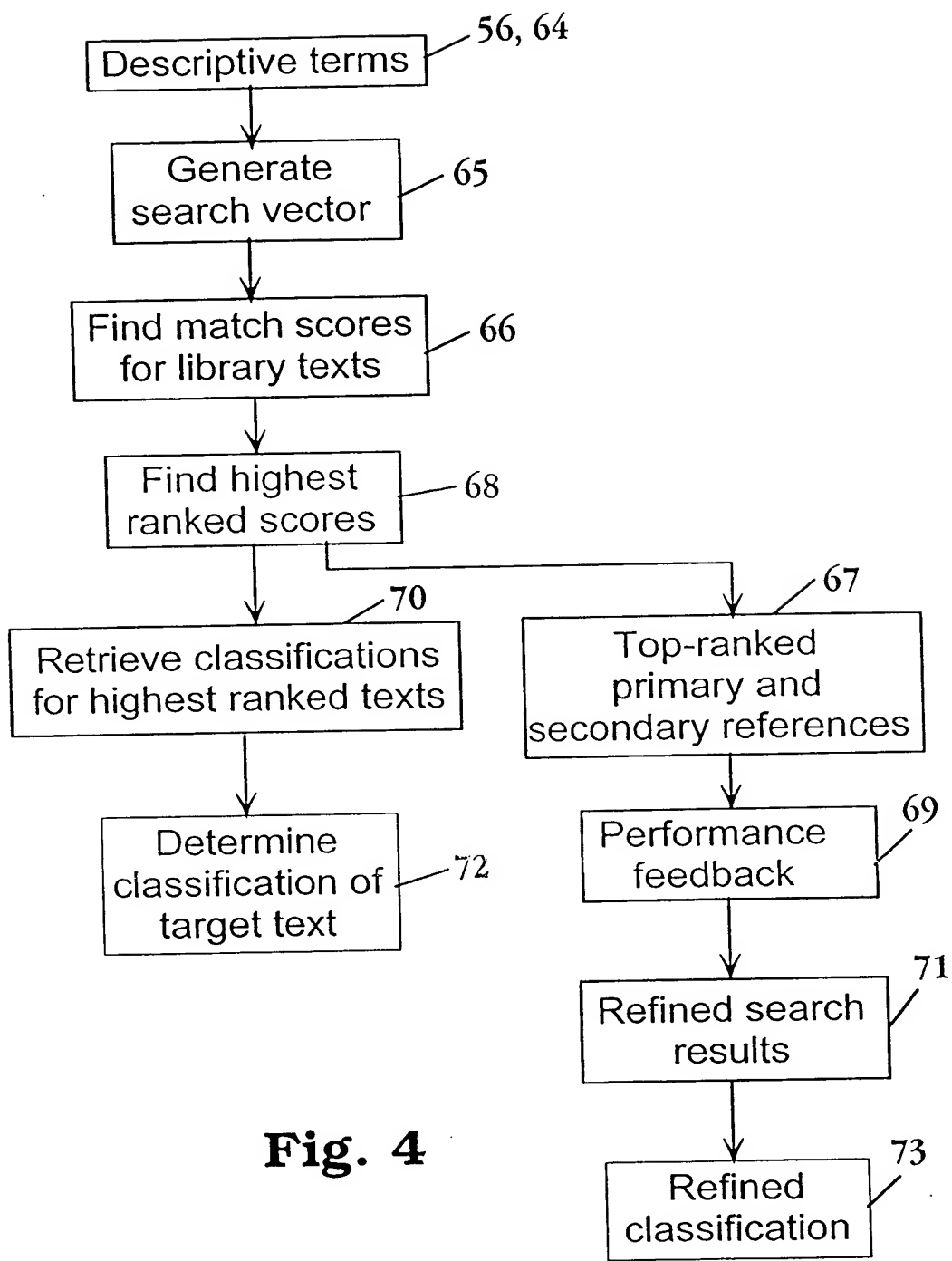


Fig. 4

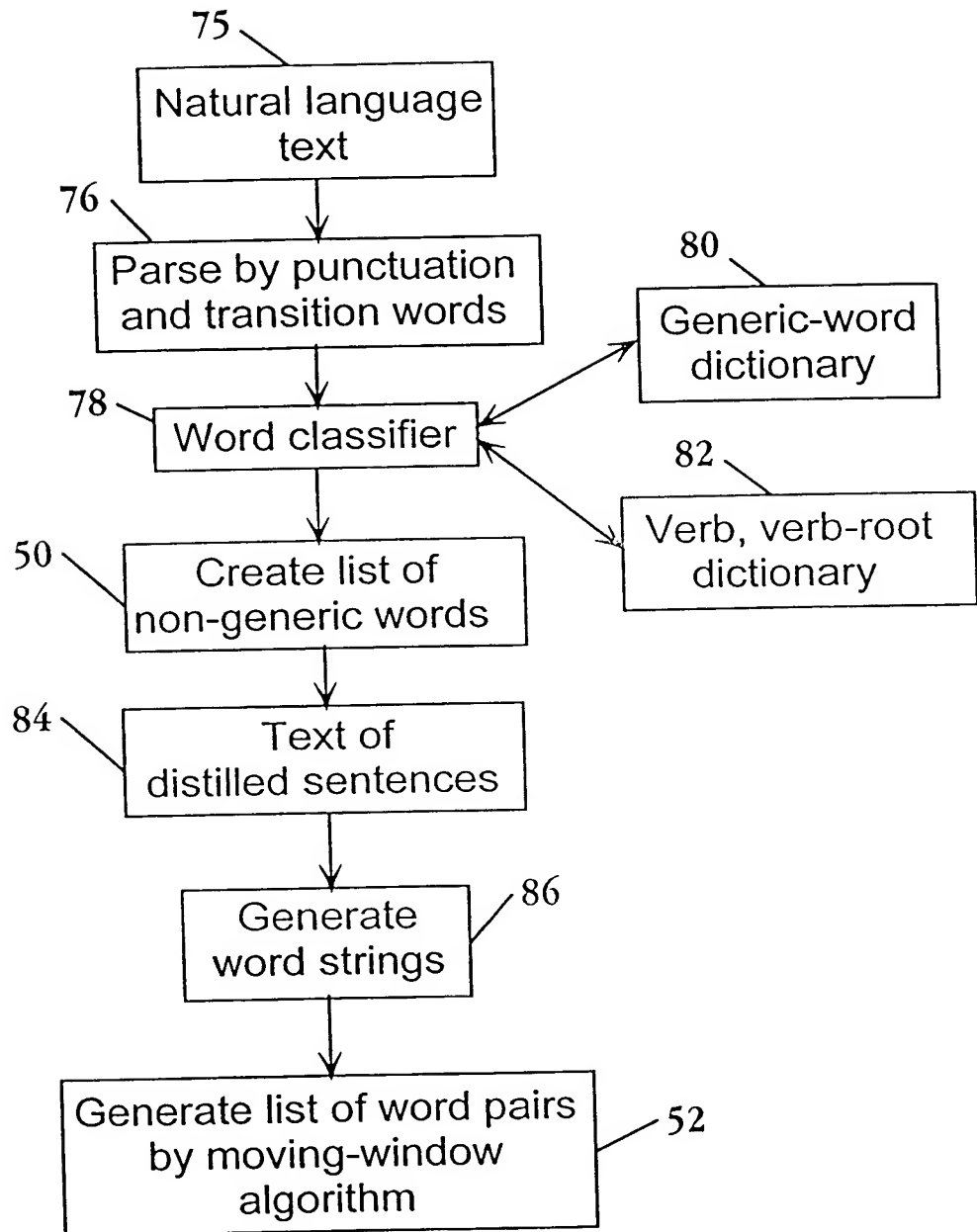


Fig. 5

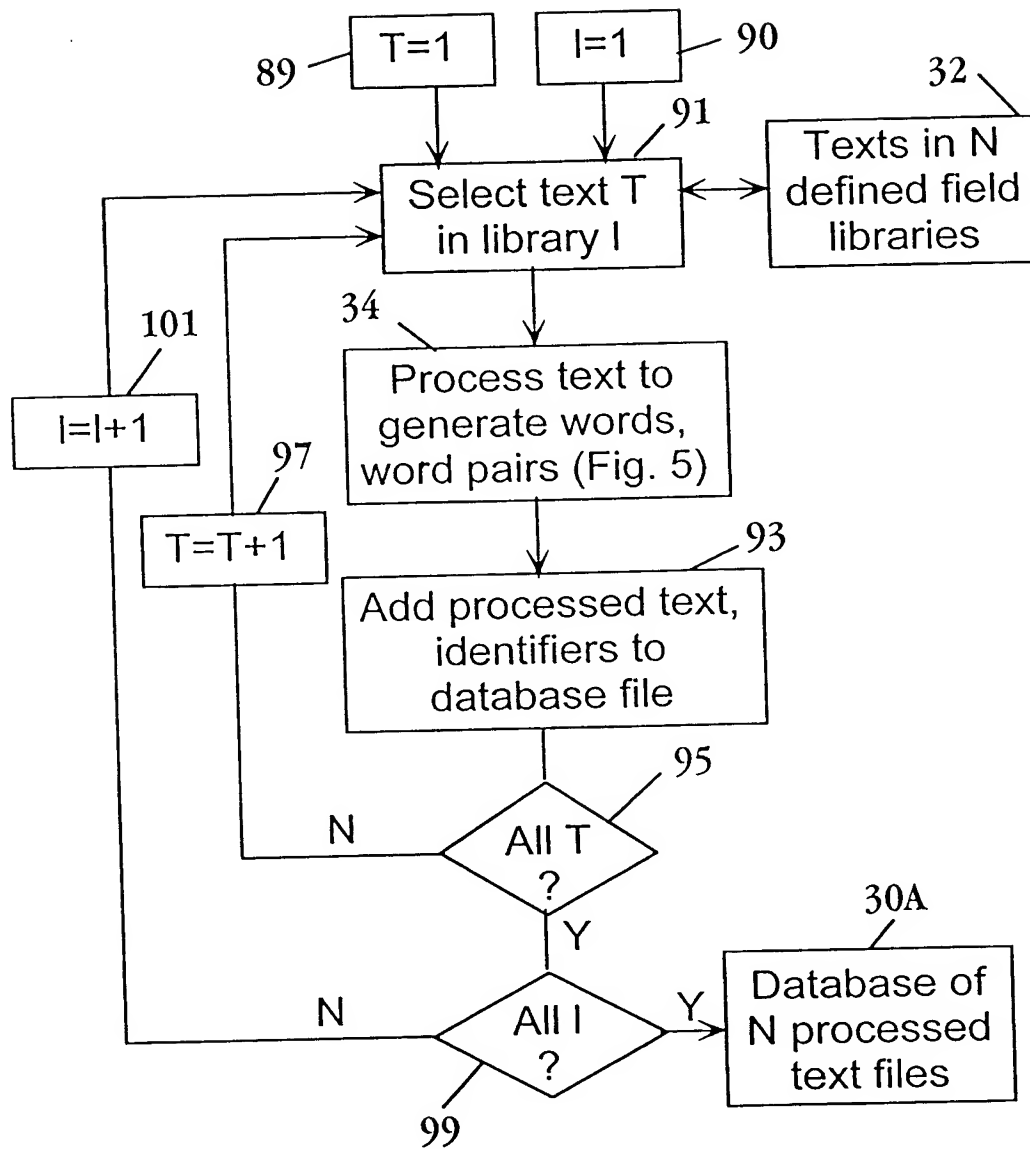


Fig. 6

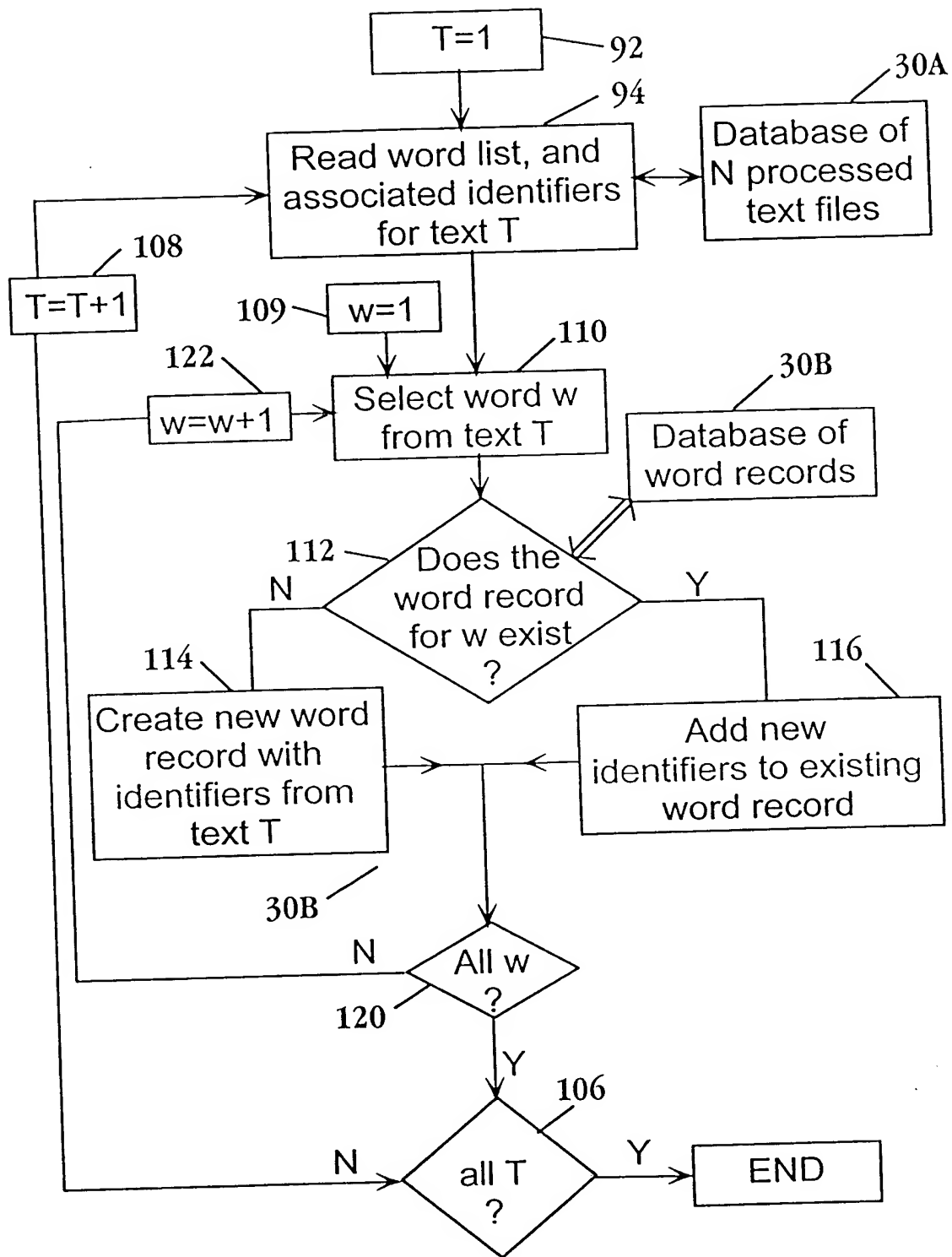


Fig. 7

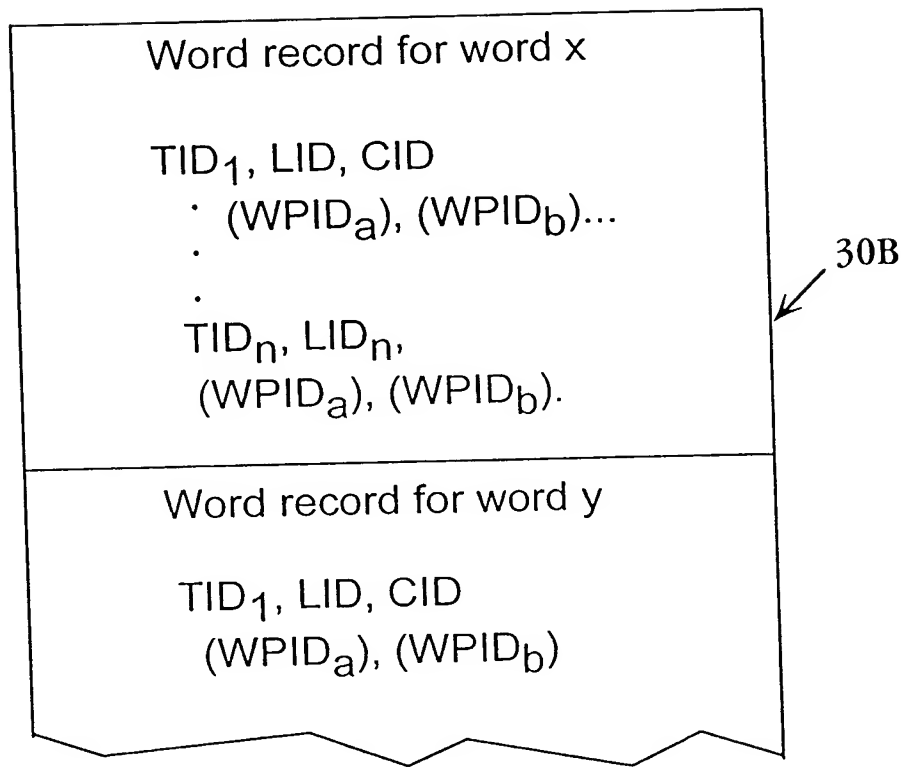


Fig. 8

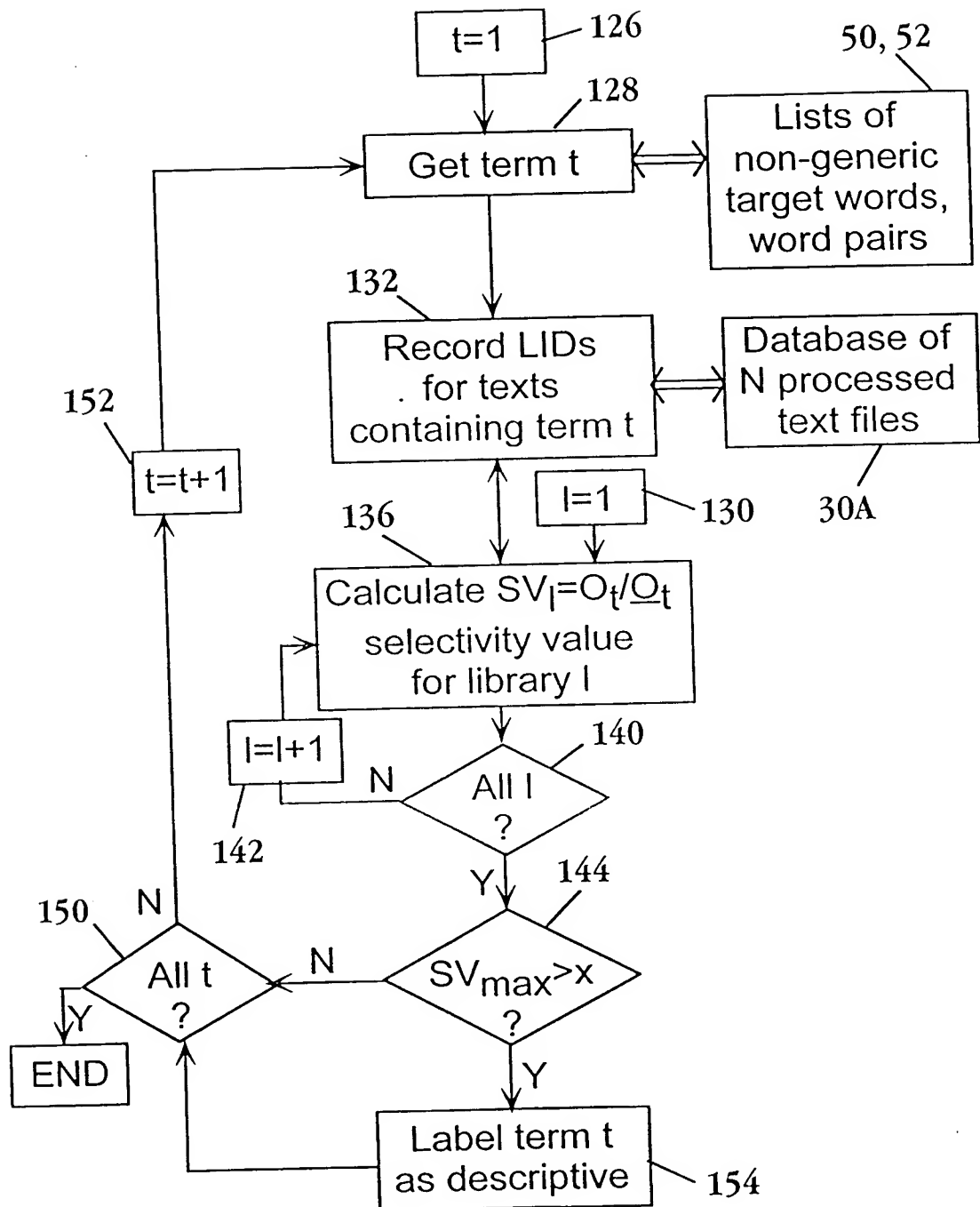


Fig. 9A

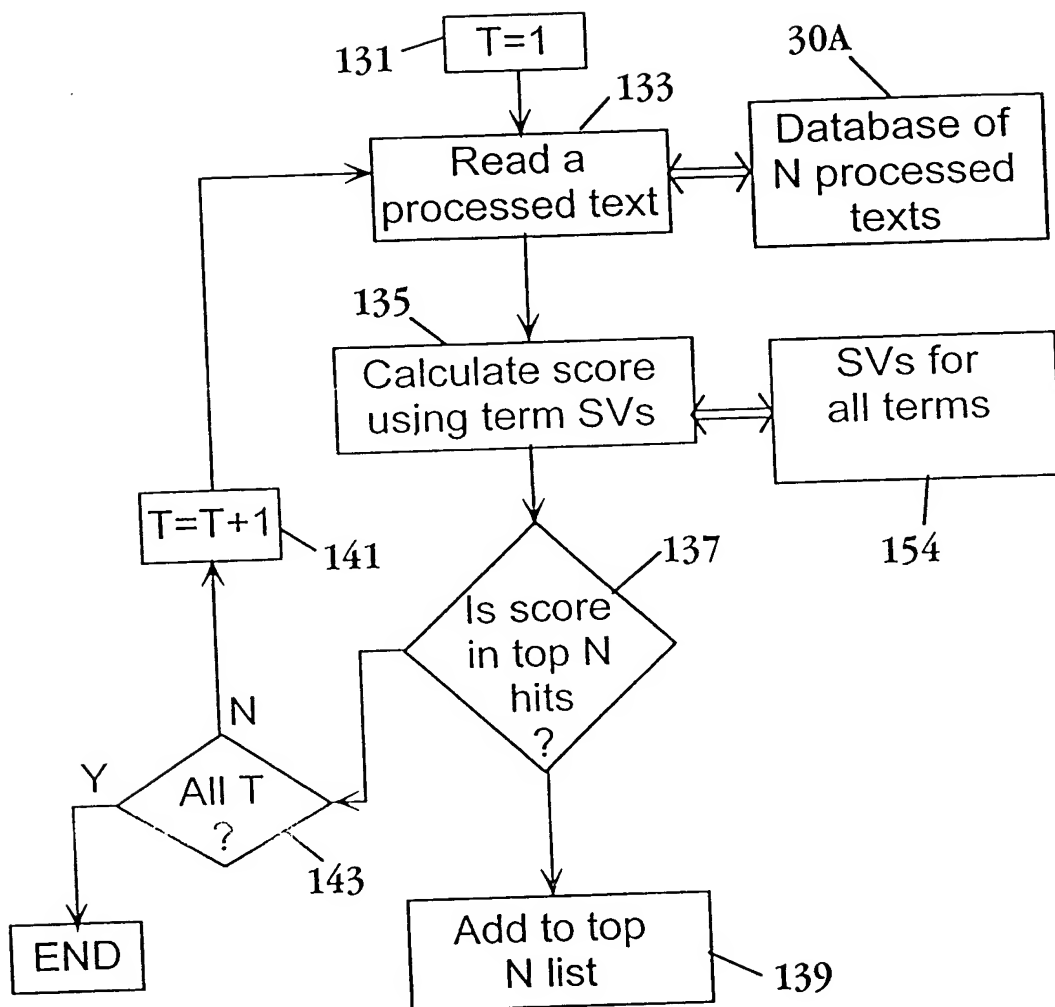


Fig. 9B

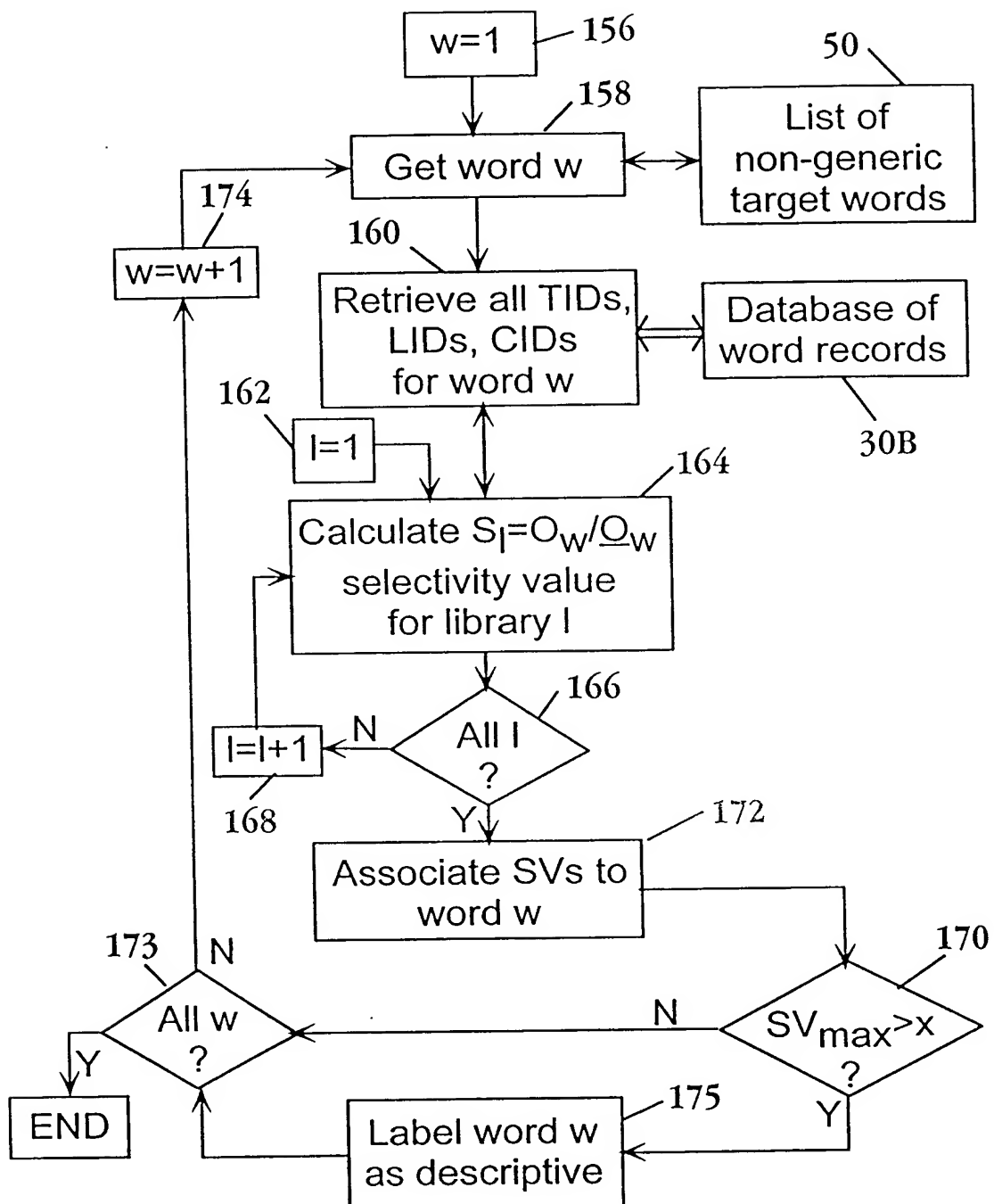


Fig. 10

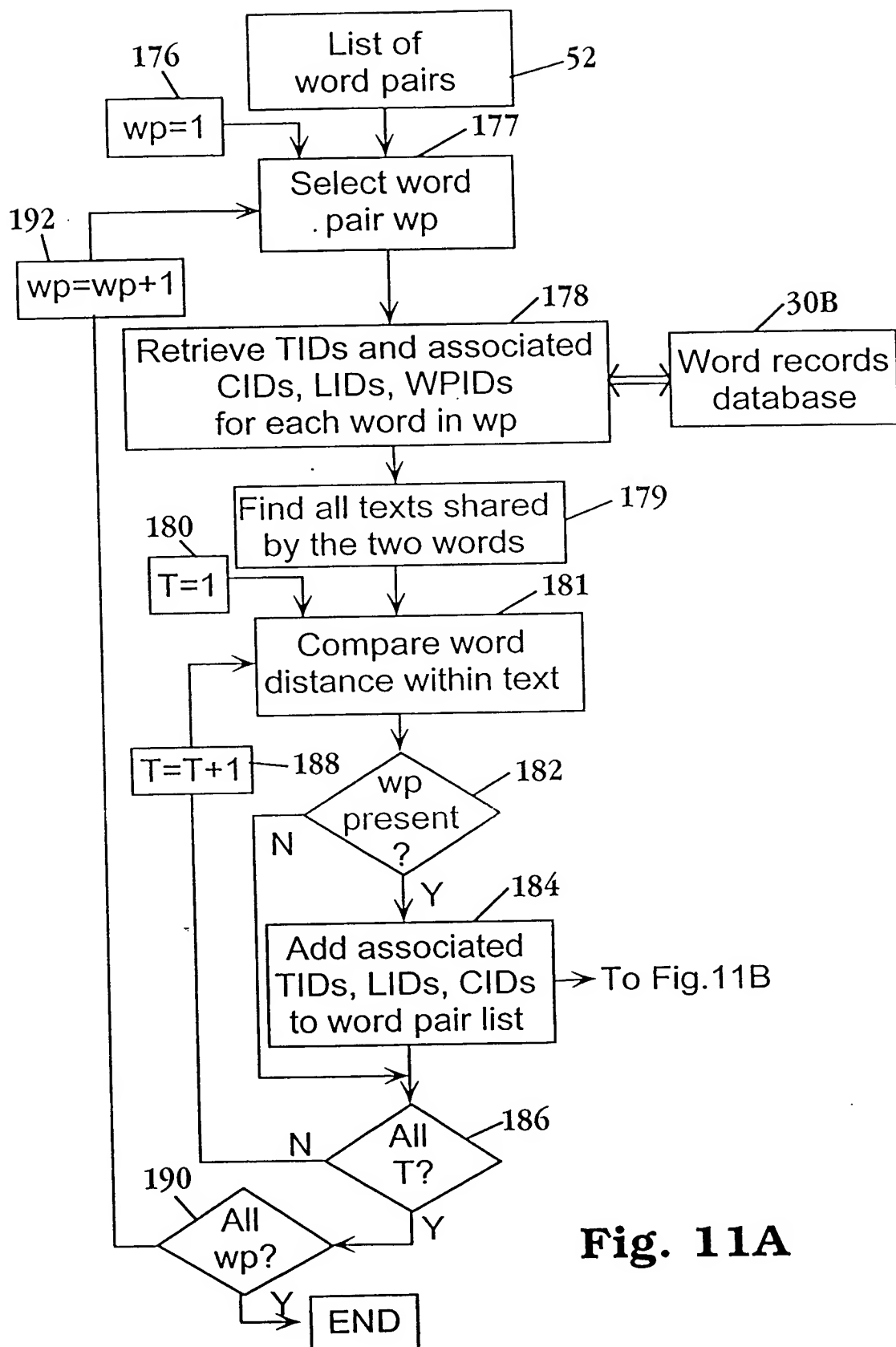


Fig. 11A

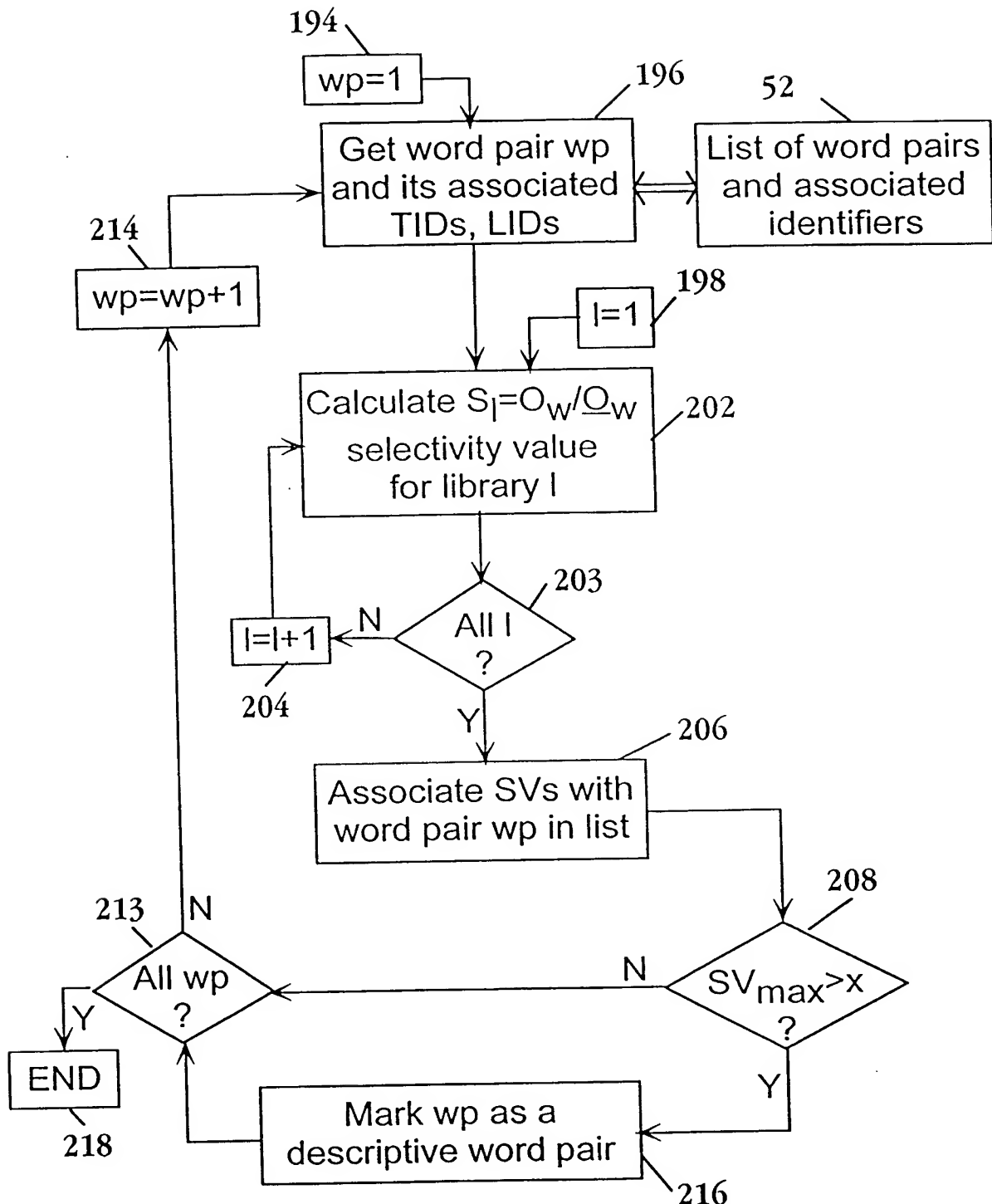


Fig. 11B

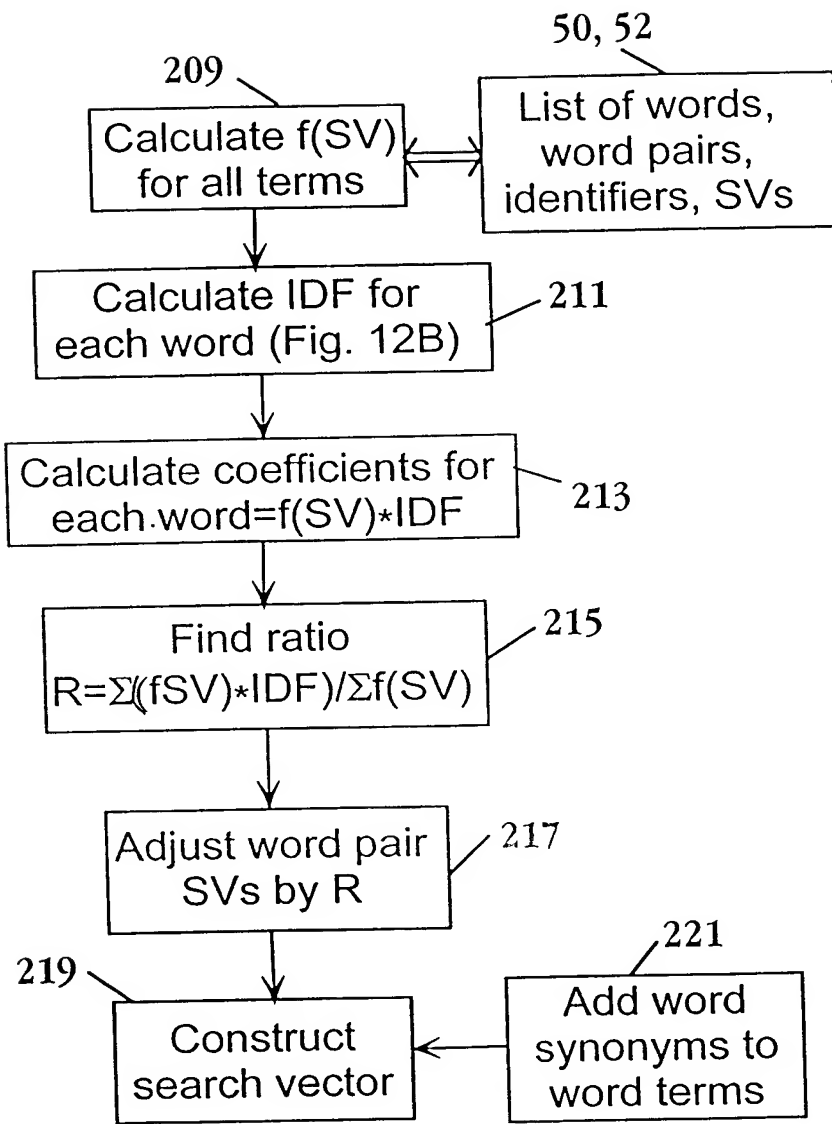


Fig. 12A

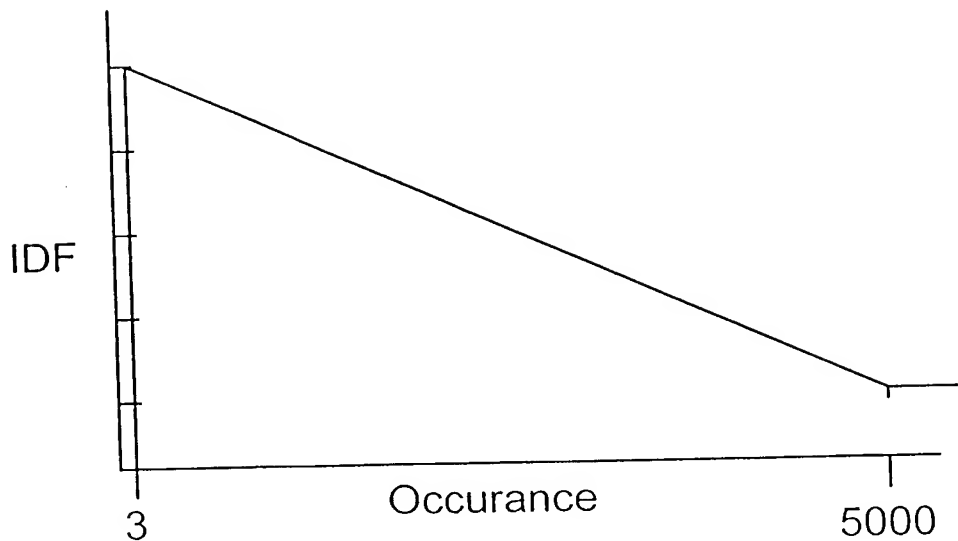


Fig. 12B

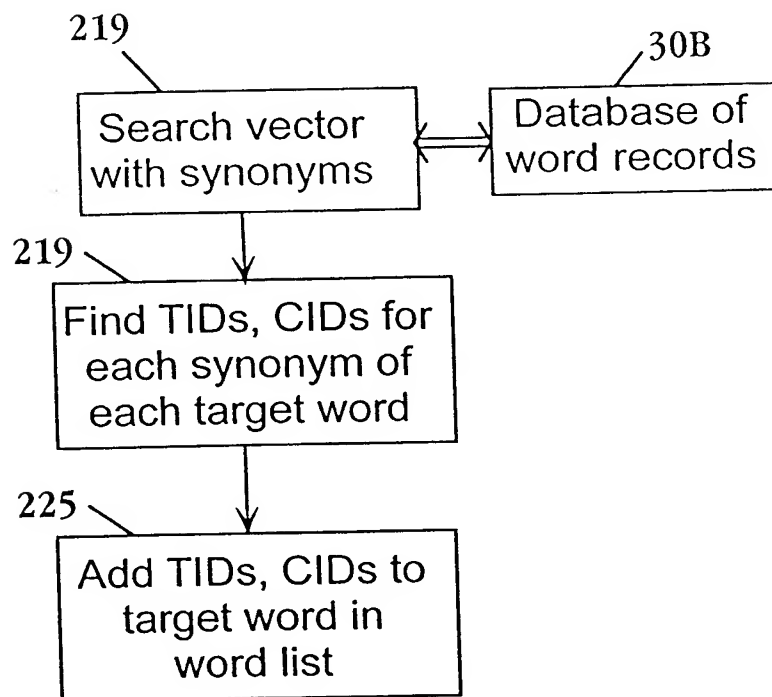


Fig. 12C

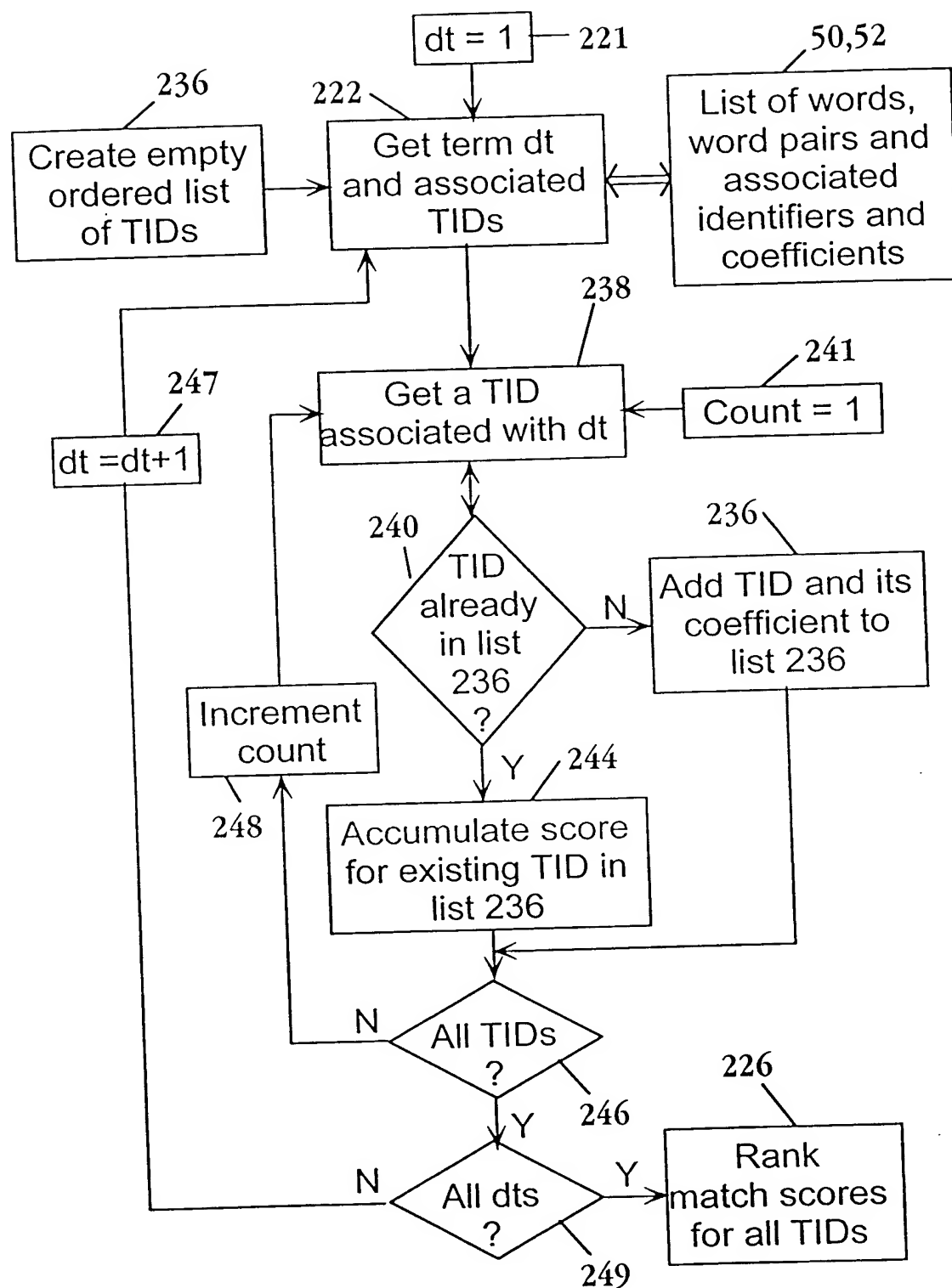


Fig. 13

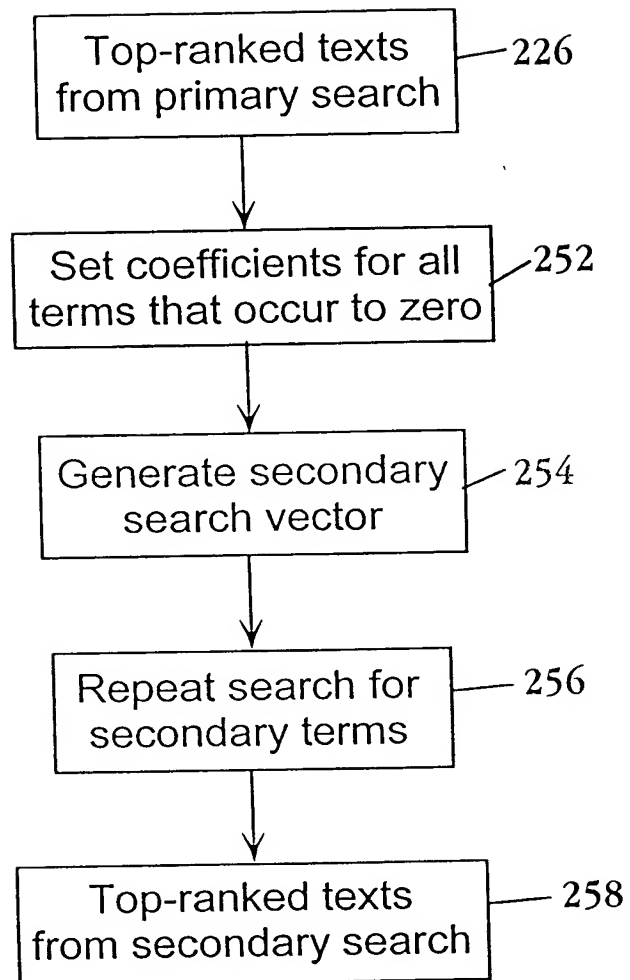


Fig. 14

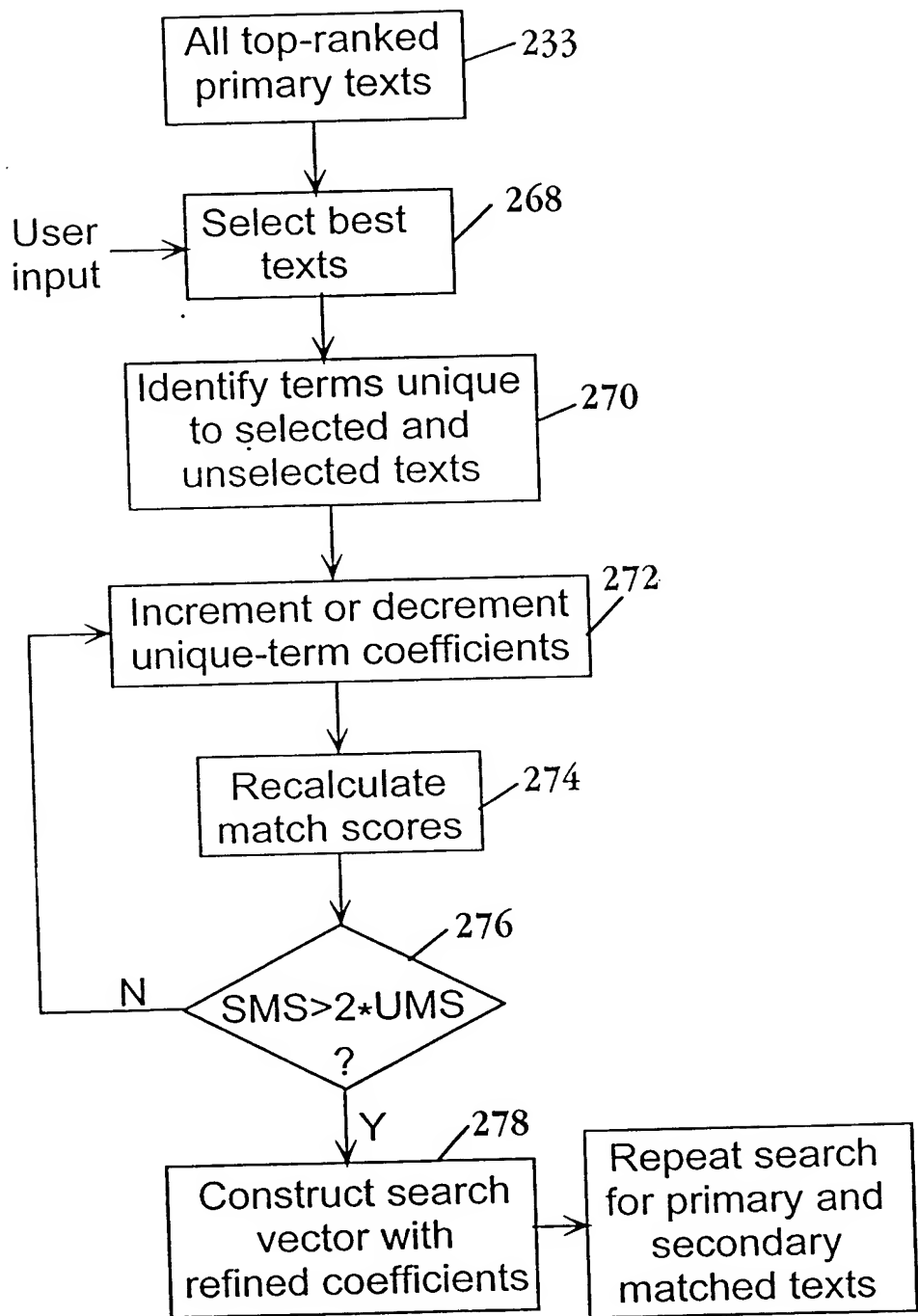


Fig. 15

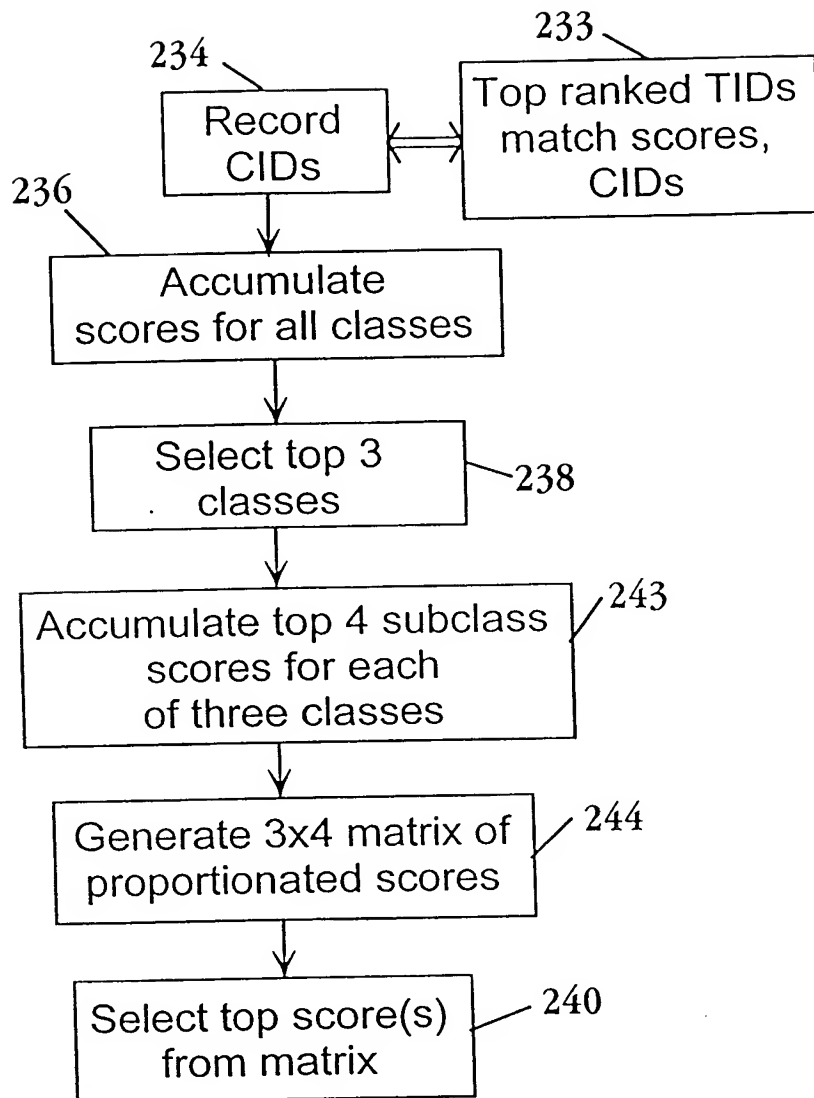


Fig. 16

Word Data

Enter Target ID =>

Enter target text in the box below, or [Browse](#)

Target is a method and device for rapid heating of a coated substance which preferably includes a drug vaporized for inhalation therapy. a device in accordance with the present invention preferably includes a substrate which has an initial surface surrounding an inert region, and an external surface upon which the coated substance is to be adhered. though the substrate is preferably metallic, it does not need to be. a combustible element is placed in the inert region of the rigid substrate and an igniter is connected

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Target List

1

2

[Classification](#)

Target: 1

Top classes: 128, 474, 607

Top class subclass candidates: 128-20123, 128-20114, 128-2021

[Quit](#)

Reference details of target 1

3. US2013901282003: [surgery](#)
Breath coordinated inhaler, issue date = 19930518

an improved breath coordinated inhaler is provided for administering medication to a patient in aerosol form for respiratory inhalation therapy. The improved inhaler comprises a compact housing adapted to receive and support a medication canister including a valve assembly actuatable to deliver a dosage of the medication in aerosol form. The housing includes a plunger, mounted at a first end thereof for displacing the canister against a spray nozzle located at a second end of the housing to activate the valve assembly and deliver the medication through a mouthpiece to the patient. The plunger is associated with a seal arrangement for venting the housing when the plunger is depressed to allow the patient to draw in air inhaled from

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Primary references of target 1

1. US4196258: Nebulizer heater
2. US9713776: Medicament dispensing process for inhalation therapy
3. US5941250: Breath coordinated inhaler
4. US52518: Breath coordinated inhaler
5. US2537103: Nebulizer header
6. US6532118: Nebulizer header
7. US9172939: Canister containing aerosol formulations comprising P134a and P134b
8. US288473: Universal nebulizer
9. US8340835: Aerosol device
10. US11627735: Spray compositions for inhalation therapy of bronchial disorders

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Secondary references of target 1

1. US3601148: Tube for draining body cavities, viscera and wounds
2. US9592458: Edge terminal for center-charged power device
3. US1384824: Open bore electrode with a tiered drug therapy delivery system

Fig. 17

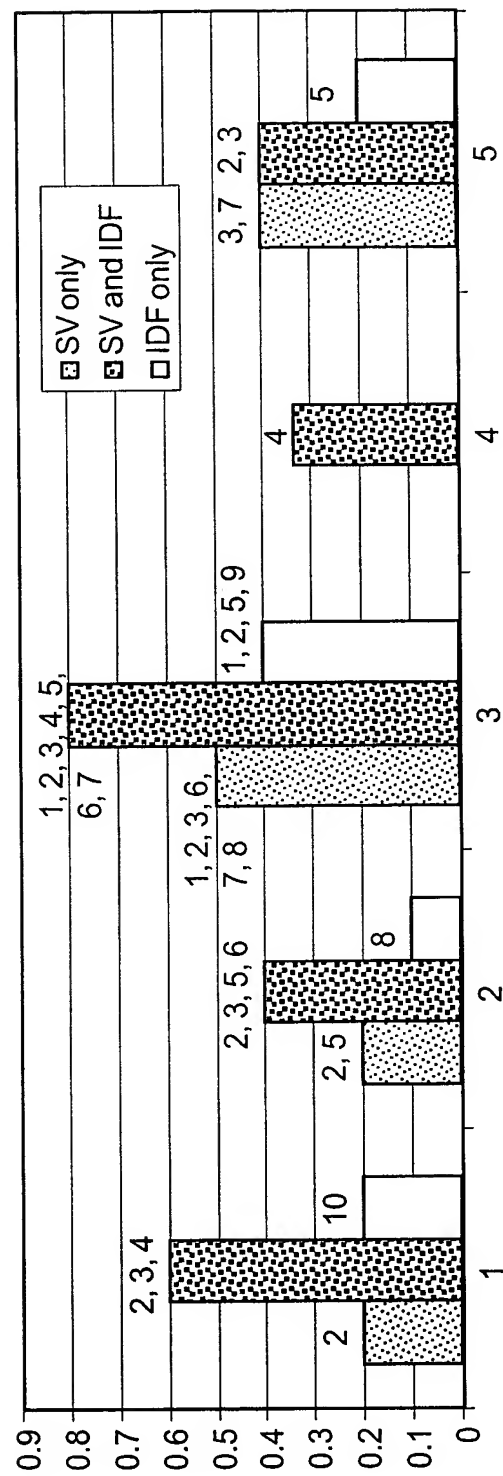


Fig. 18

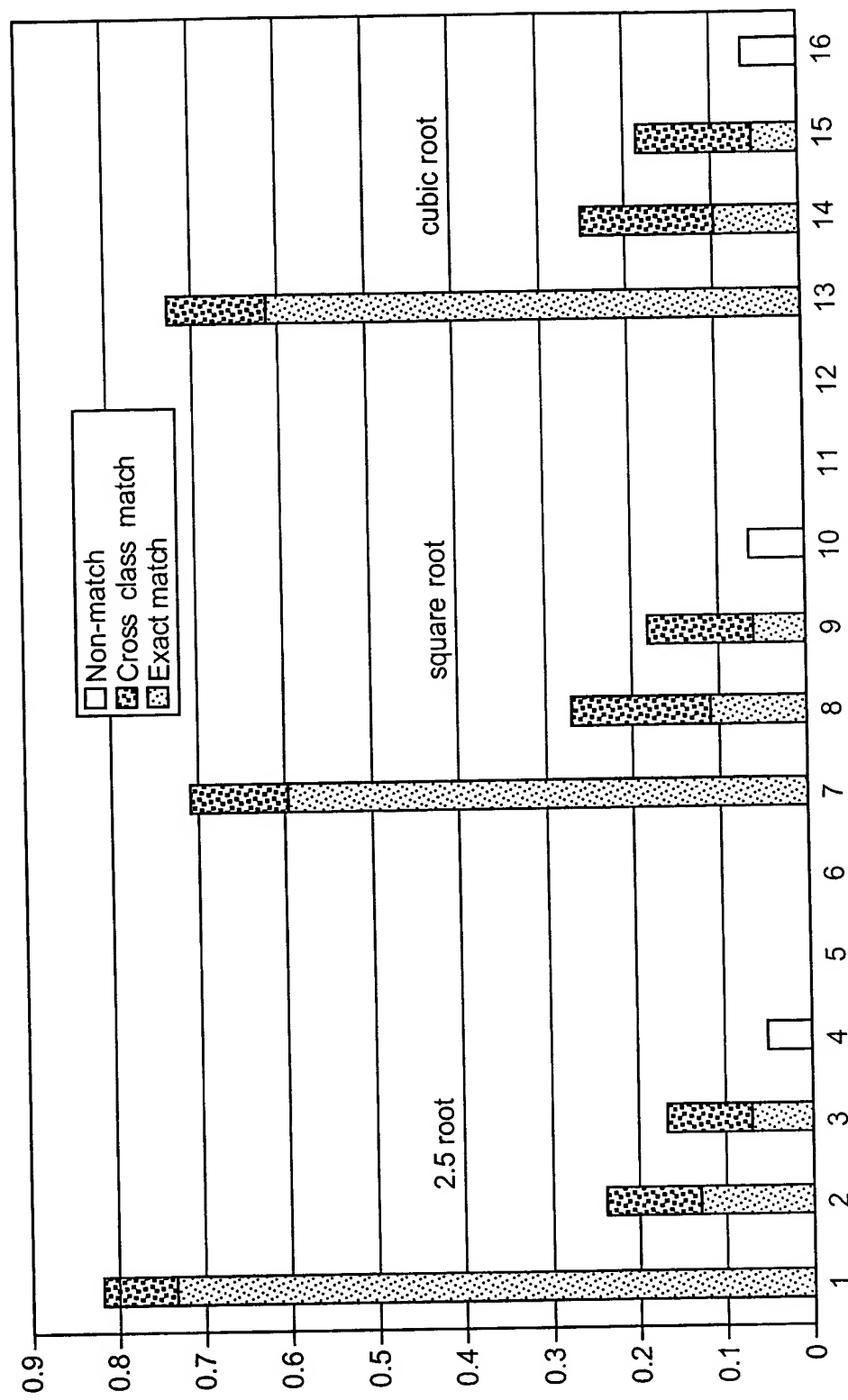


Fig. 19A

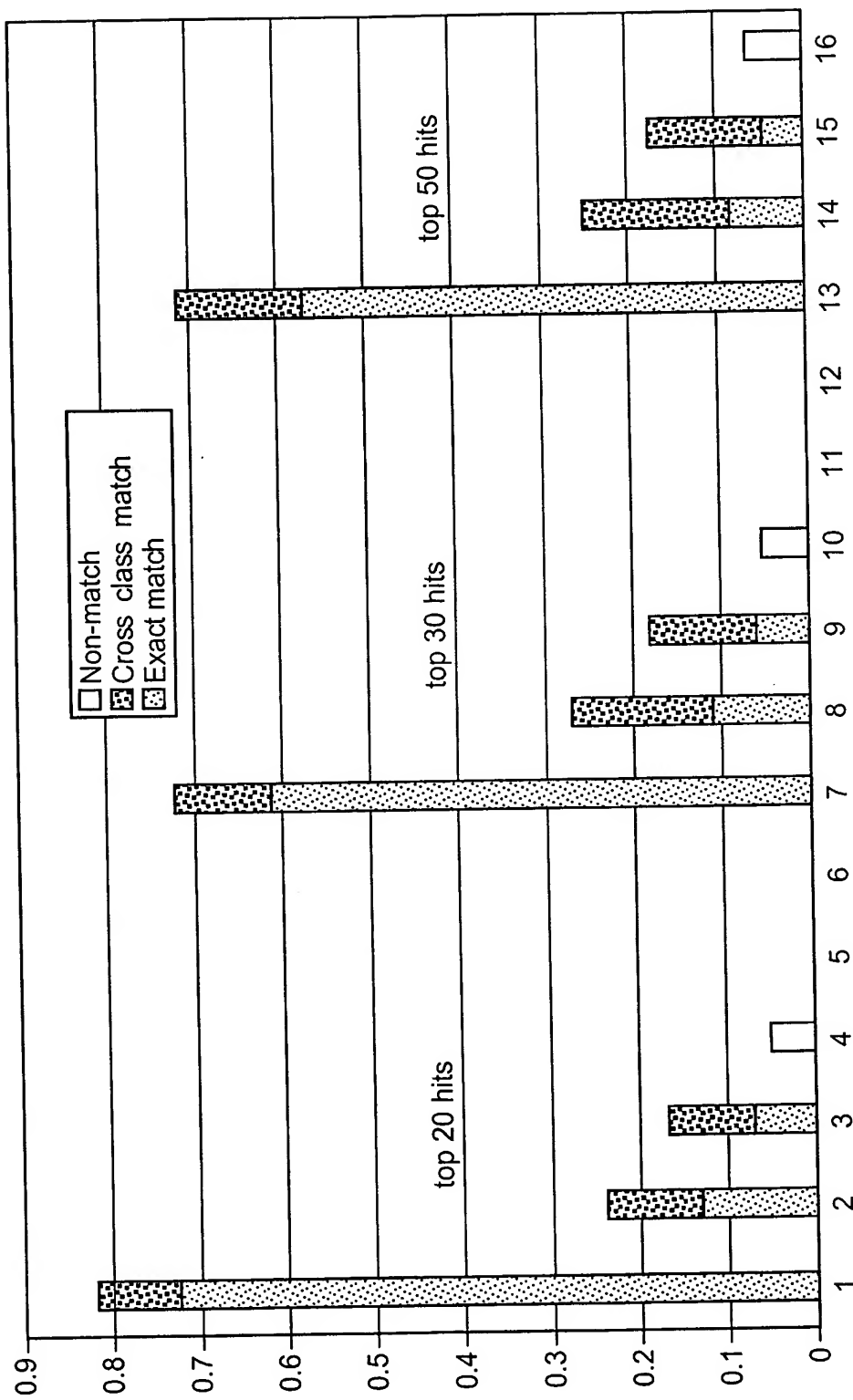


Fig. 19B

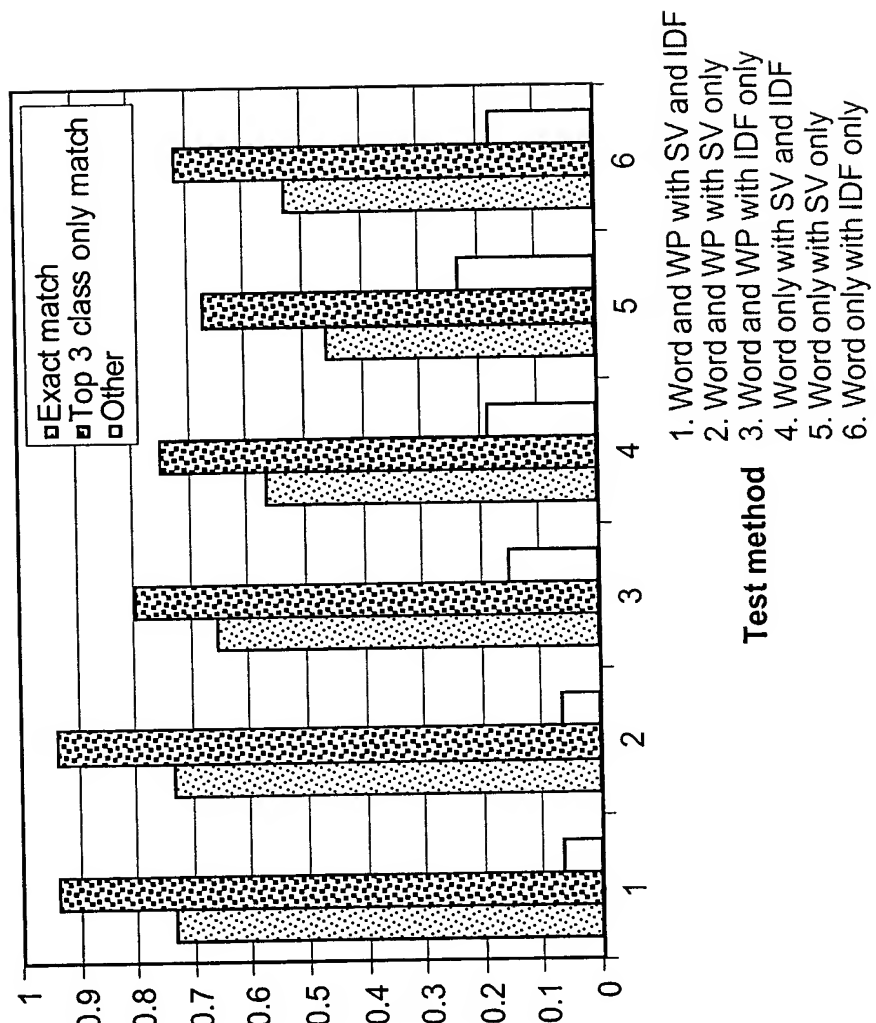


Fig. 20

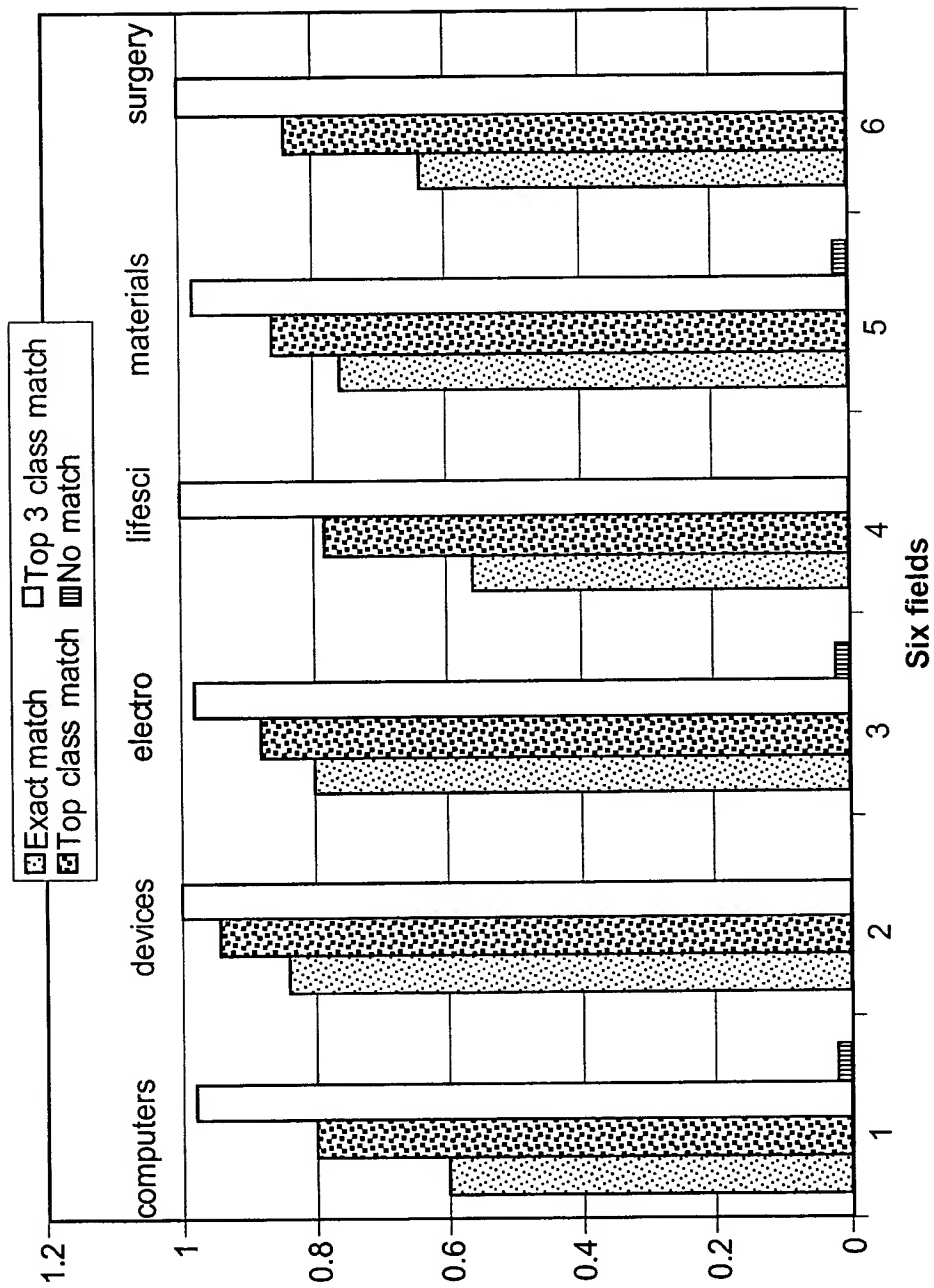


Fig. 21